Applicant or Patentee: Ale	ovandor Conrad an	d Charles Rell	
Serial or Patent No.:	·	Docket No.	20259-8 NTELLIGENT LOCATOR
	MENT (DECLARATION) 1.9(f) AND 1.27(b		
As a below named inventor independent inventor as or reduced fees under section to the Patent and Tradema INTELLIGENT LOCATOR SYSTE described in	defined in 37 CFR on 41(a) and (b) o ark Office with re	1.19(c) for pur of Title 35, Uni	poses of paying ted States Code,
<pre>[xx] the specificati [] application ser [] patent no.</pre>	on filed herewith	ssued	
I have not assigned, gran obligation under contract rights in the invention tindependent inventor unde invention, or to any conconcern under 37 C.F.R. 11.9(e).	or law to assign o any person who or 37 C.F.R. 1.9(c ern which would n	 grant, convey could not be class if that person ot qualify as a 	or license, any assified as an had made the small business
Each person, concern or o conveyed; or licensed or assign, grant, convey, or below:	am under an oblig	ation under cont	ract or law to
<pre>[] no such person, [xx] persons, concer</pre>			
*Note: Separate veri person, concern or organi their status as small ent	zation having rig	hts to the inven	
FULL NAME <u>Wescom, Inc.</u> ADDRESS <u>4800 Dellwood Ave</u> []INDIVIDUAL [XX] SMA	enue, Jacksonvill LL BUSINESS CONCE	e, FL 32205 RN [] NON-PR	OFIT ORGANIZATION
I acknowledge the duty to of any change in status re status prior to paying, or fee or any maintenance fee entity is no longer approp	esulting in loss of at the time of per due after the do	of entitlement to paying, the earl ate on which sta	o small entity iest of the issue
hereby declare that all true and that all statement true; and further that that willful false statement imprisonment, or both, tates Code, and that such thich this verified statement.	nts made on inform these statements ents and the like under section 100 willful false st on, any patent iss	mation and belie were made with so made are pun of Title 18 o atements may je	f are believed to the knowledge ishable by fine f the United opardize the
	Charles Bell NAME OF INVENTOR	NAME OI	FINVENTOR
alexander Consid.	Chis & Be	1	
IGNATURE OF INVENTOR	SIGNATURE OF INVE	NTOR SIGNATU	RE OF INVENTOR
10 -6 - 92 ATE	10-6-92 DATE	DATE	

HINTTED STATES PATENT AND TRADEMARK OFFICE

re application of

EXANDER CONRAD, et al.

Serial No. 07/957,662

Examiner: D. Jung

Filed: October 7, 1992

Group Art Unit: 2604

Entitled: INTELLIGENT LOCATOR SYSTEM

- - 000 - - -

Hon. Commissioner of Patents and Trademarks Washington, D.C. 20231

Sir:

I hereby certify that the attached Declaration by Alexander Conrad in the above-identified patent application is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner of Patents and Trademarks, Washington, D.C. 20231, on September 6, 1994

September 6.

Date

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

ALEXANDER CONRAD, et al.

Serial No. 07/957,662

Examiner: D. Jung

Filed: October 7, 1992

Group Art Unit: 2604

Entitled: INTELLIGENT LOCATOR SYSTEM

DECLARATION OF ALEXANDER CONRAD UNDER 37 C.F.R.\$1.132

I hereby declare as follows:

- 1. I am a graduate engineer and employed by Wescom, Inc. in the position of chief engineer since June, 1991. My responsibilities at Wescom Inc. include the engineering of products for sale by the corporation.
- personnel locator system as disclosed in United States Patent No. 4,990,892 in the name of Guest et at. The personnel locator system, while fulfilling the purpose of identifying members belonging to different classes, was not designed to identify each individual of a large number of persons. To accomplish this, greater amounts of information was required for the intrared transmissions which in turn excessively shortened battery life for the portable transmitters. Charles Bell and I observed that what was needed was a way to convey more information with less pulses. This could be accomplished by conveying 2 pieces of information with one pulse but that seemed impossible. The way that we accomplished this is disclosed in the above-identified patent application.

- Patent Serial No. 957,662, filed October 7, 1992 (Wescom patent application) of which I am a co-inventor. The Wescom patent application is believed to provide a unique system for the infrared transmission of encoded personnel identification, and through the use of an algorithm the infrared transmissions were staggered in time to prevent overlapping transmissions and ensure valid receptions. Lastly, battery life remained at an acceptable level by the transmission in each pulse burst of pulses, where each pulse represented more than one bit of information.
 - the demands for personnel locator systems which Wescom's existing systems did not fulfill. I do not believe the subject matter set forth in Wescom's claims as amended with the filling of this affidavit are disclosed or obvious from the teachings by Wescom's earlier Patent No. 4,990,892 as well as Patent No. 4,225,953 to Simon et al. I believe the use of the specific code being transmitted to generate timing delays that will prevent overlapping transmissions with other transmissions and the transmission of multiple bits with a single pulse uniquely set our invention of our system apart from all the known prior art.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false

statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Melnour Conrad September 6 1994

Date

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE application of

Serial No. 07/957,662

Examiner: D. Jung

Filed: October 7, 1992

Group Art Unit: 2604

Entitled: INTELLIGENT LOCATOR SYSTEM

DER CONRAD, et al.

- 000 -

Hon. Commissioner of Patents and Trademarks Washington, D.C. 20231

sir:

I hereby certify that the attached Declaration by Charles Bell in the above-identified patent application is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner of Patents and Trademarks, Washington, D.C. 20231, on September 6,

Date

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

ALEXANDER CONRAD, et al.

Serial No. 07/957,662

Examiner: D. Jung

Filed: October 7, 1992

Group Art Unit: 2604

Entitled: INTELLIGENT LOCATOR SYSTEM

DECLARATION OF CHARLES BELL UNDER 37 C.F.R. 1.132

I hereby declare as follows:

- above-identified patent application and I am president of Wescom Inc. a corporation of the State of Delaware having a place of business at 4800 Dellwood Ave. Jacksonville, Florida. I have worked in the fields of electronics and nurse call systems since 1973. My responsibilities at Wescom have included the development and sales of products. I was one of the original founders of Wescom and have been in charge of operations since inception. As a start up company in 1983, Wescom was a division of Westside Communications of Jacksonville, Inc. and later became a separate corporate entity engaged as a communications and systems integrator. Corporate sales for 1993 were 2,450,000.
- 2. One system developed and sold by Wescom, Inc. was a personnel locator system as disclosed in United States Patent No. 4,990,892 in the name of Guest et at. The personnel locator system, while fulfilling the purpose of identifying members belonging to different classes, was designed to identify each of three levels of personnel, but was not designed to identify each

individual of a large number of individuals. To accomplish this, greater amounts of information was required from the infrared transmissions which in turn excessively shortened battery life for the portable transmitters.

- application Serial No. 957,662, filed October 7, 1992 (Wescom patent application) which is believed to provide a unique system for the infrared transmission of encoded personnel identification and through the use of an algorithm the infrared transmissions were staggered in time to prevent overlapping transmissions and ensure valid receptions. Lastly, battery life remained at an acceptable level by the transmission in each pulse bursts of pulses, where each pulse represented more than one bit of information.
- 4. Wescom has successfully sold six (6) intelligent locator systems embodying the inventions of the Wescom patent application. The first installation, which was experimental, occurred in March, 1993 at St. Vincent's Medical Center in Jacksonville, Florida. The sales bookings in the last year for intelligent locator systems incorporating the inventions of the above-identified patent application have totaled in excess of \$600,000 dollars with a total supply of approximately 1,000 receivers and 1,500 transmitters. During the first six months of 1994 the advertising expenditure was for direct mail and was about \$10,000.00 for sales bookings of over \$600,000. The advertising costs since the introduction of the intelligent

locator system represented less than 2% of Wescom's sales/bookings of the intelligent locator system even though the advertising promoted all of Wescom's products.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.